In the Claims:

- 1. (Cancelled) A thin speaker, comprising:
- a rigid enclosure having an opening that is smaller in size than the dimensions of said rigid enclosure;
 - a semi-rigid lens placed in said opening; and
- a magnetic driver inside of said rigid enclosure and attached to said semi-rigid lens wherein said magnetic driver vibrates said semi-rigid lens to create sound.
- (Currently Amended) The speaker of claim + I, wherein said magnetic driven further
 comprises a magnetic coil and a disphragm attached to said semi-rigid lens.
- (Currently Amended) The speaker of claim + 7, wherein said semi-rigid lens is
 constructed from a material comprised from the group consisting of plastic, and glass, Lenen,
 and Plestiglas.
- (Currently Amended) The speaker of claim ‡ 2, wherein said semi-rigid lens is transparent.
- (Currently Amended) The speaker of claim 4 Z, wherein said rigid enclosure contains a
 LCD module that is viewable through said semi-rigid lens.
- (Currently Amended) The speaker of claim + 7, wherein said semi-rigid lens is attached
 to said rigid enclosure.
- (Currently Amended) A The thin speaker of claims 1, wherein, comprising:

 a rigid enclosure having an opening that is smaller in size than the dimensions of said rigid enclosure;
 - a semi-rigid lens placed in said opening;

٤	magnetic driver inside of said rigid enclosure and attached to said semi-rigid lens	
wherein	said magnetic driver vibrates said semi-rigid lens to create sound;	
	aid serui-rigid lers is attached to a thin semi-rigid surface that is attached to the outside	de
	igid enclosure.	
8.	Original) The speaker of claim 7, wherein said thin semi-rigid surface is larger in size	5
than sai	d semi-rigid lens.	
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9.	(Currently Amended) The speaker of claim 1.7, further comprising a mounting brack	et
for attac	thing said magnetic driver to said semi-rigid lens.	
	(Original) The speaker of claim 9, wherein said mounting bracket is rectangular in sh	
and has	a left end and a right end and said magnetic driver is attached in between said left and	d
and said	i right end.	
	(Original) The speaker of claim 10, wherein said mounting bracket is attached to aid	
semi-ri	gid lens for increased vibration of said semi-rigid lens for increased sound volume.	
12.	(Original) The speaker of claim 9, wherein said mounting bracket is attached to said	
şemi-ri	gid lens	
13.	(Original) The speaker of claim 4.7, wherein said rigid enclosure is environmentally-	
sealed.		
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14-29.	(Canceled)	
	the state of the s	tene

cutting out an opening in a rigid enclosure; placing a semi-rigid lens in said opening; and

of:

attaching a magnetic driver on the de of said rigid enclosure to said semi-rigid lens
wherein said magnetic driver vibrates said semi-rigid lens to create sound.

- (Currently Amended) The method of claim 30 16, wherein said attaching comprises: attaching said magnetic driver to a mounting bracket and to said semi-rigid leas; and attaching said magnetic driver to said semi-rigid lens.
- 32. (Currently Amended) The method of claim 30 36, further comprising environmentallysealing said rigid enclosure.
- (Currently Amended) The method of claim 30 36, further comprising attaching said rigid enclosure to a kiosk.
- 34. (Currently Amended) The method of claim 30 26, further comprising attaching said rigid enclosure to a fuel dispenser.
- 35. (Currently Amended) The method of claim 30 36, further comprising placing a LCD module on the inside of said rigid enclosure that is viewable through said semi-rigid lens.
- (Currently Amended) A The method of claim 30, further producing a thin speaker for an
 enclosure, comprising the steps of:

cutting out an opening in a rigid enclosure;

placing a semi-rigid lens in said opening:

attaching a magnetic driver on the de of said rigid enclosure to said semi-rigid lens

wherein said magnetic driver vibrates said semi-rigid lens to create sound.

placing a semi-rigid surface on the outside of said rigid enclosure; and attaching said semi-rigid lens to said semi-rigid surface.